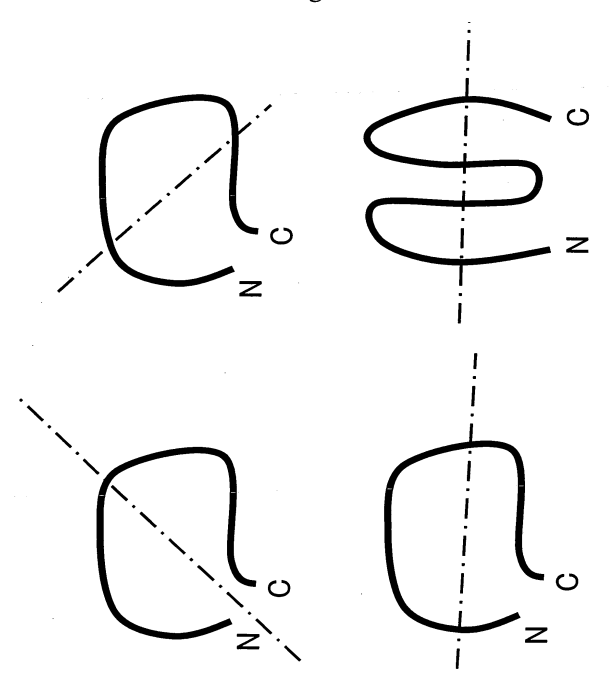
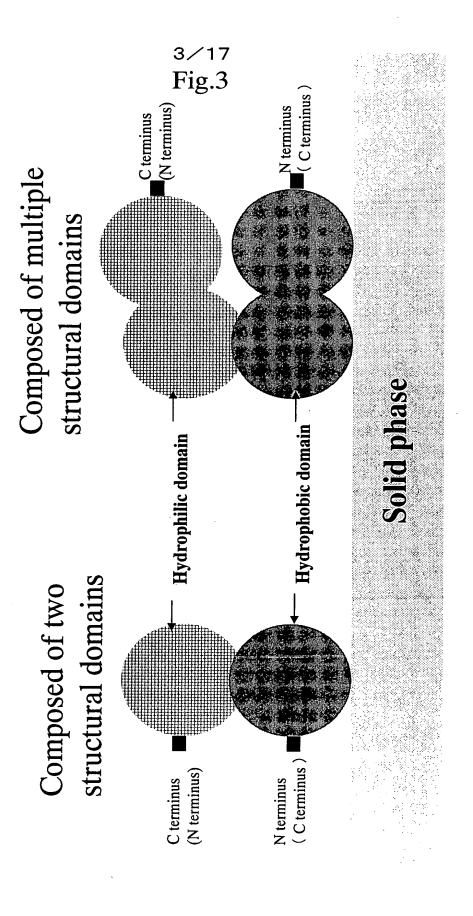
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Fig.2





4/17

Fig.4

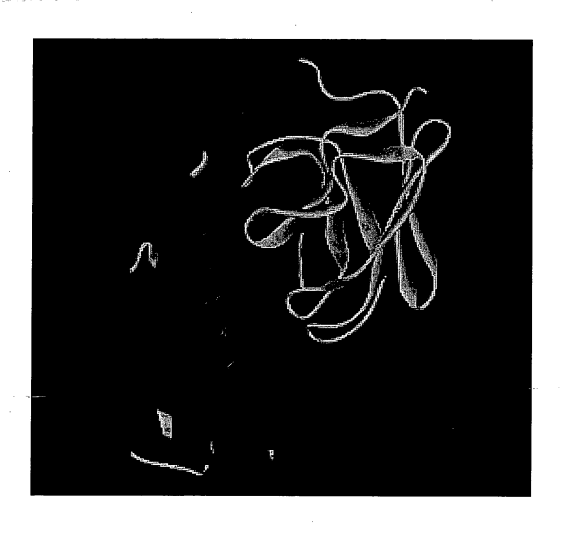
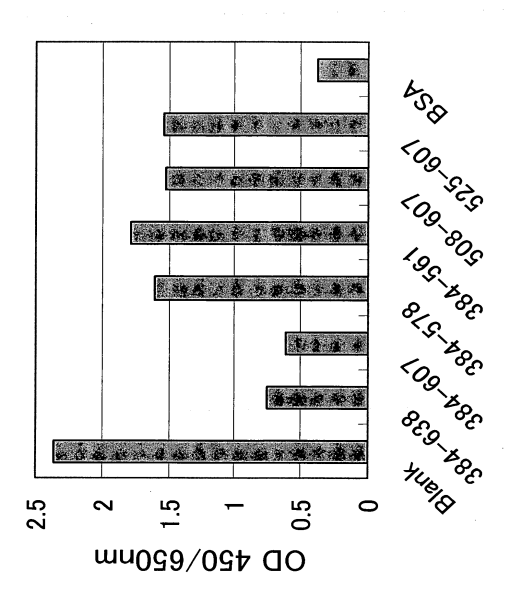
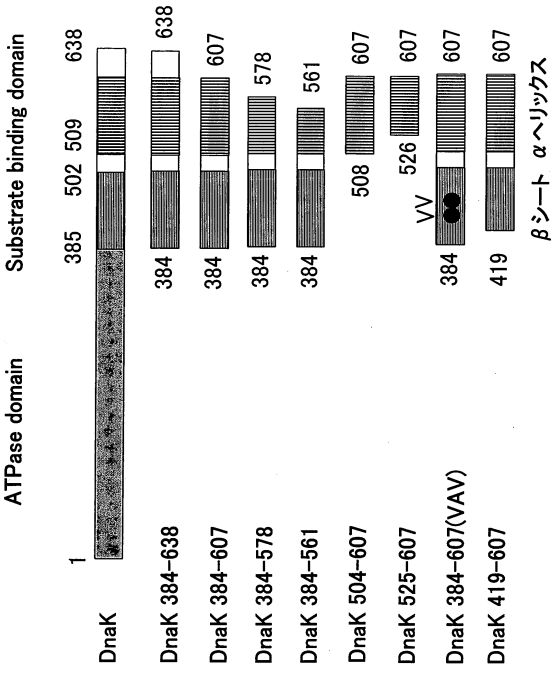


Fig.5

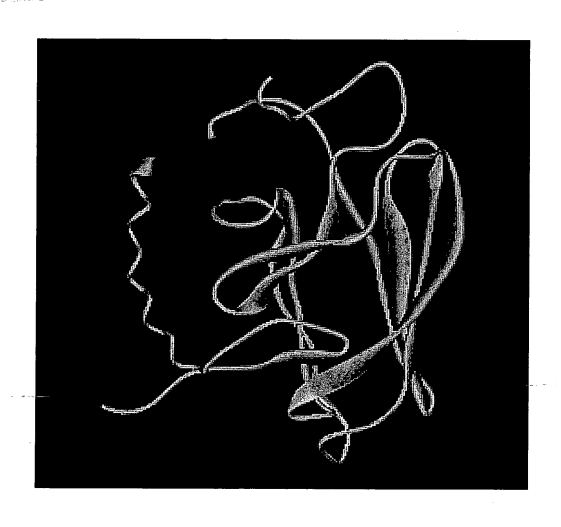


Substrate binding domain



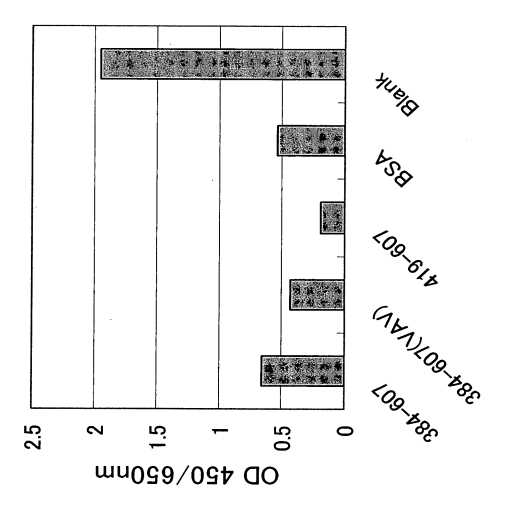
6/17 Fig.6

7/17 Fig.7

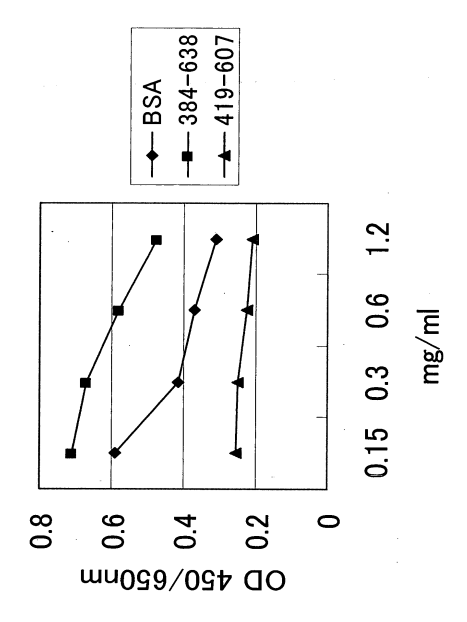


8/17

Fig.9



10/17 Fig.10



11/17 Fig.11

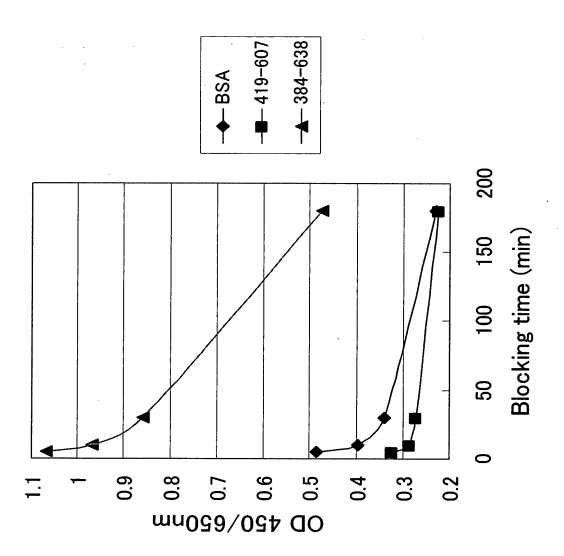


Fig.12

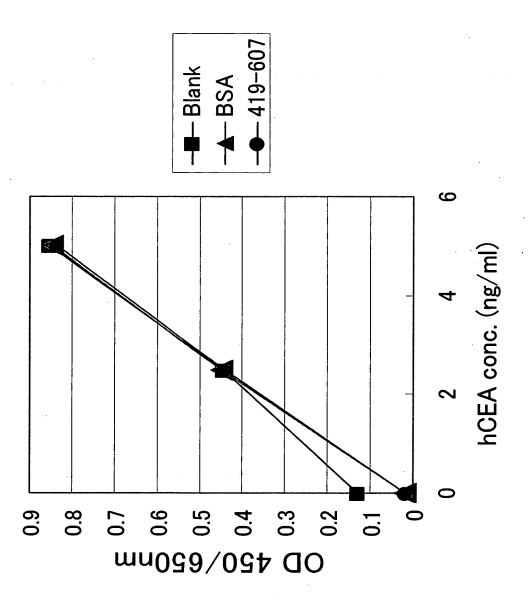


Fig.13

	BSA	α Casein	Lipase
Hydrophilic amino acid content	0.37	0.34	0.21
Hydrophobic amino acid content	0.41	0.45	0.51
Hydrophilic/hydrophobic rate	06'0	0.76	0.41
Blocking ability	Good	Good	Poor

14/17

Fig.14

		g.14			
	Full length	0.29	0.45	0.64	
DnaK 384-607	C terminal side	0.37	0.41	06:0	0.40
	N terminal side	0.25	0.50	0.50	ď
	Full length	0.21	0.51	0.41	
Lipase	C terminal side	0.20	0.45	0.44	0.05
	N terminal side	0.22	0.57	0.39	0
	Full length	0.34	0.45	97.0	
α Casein	C terminal side	0:30	0.47	0.64	0.24
	N terminal side	0.37	0.42	0.88	0
	Full length	0.37	0.41	0.90	
	C terminal side	0.35	0.42	0.83	17
BSA	N terminal side	0.40	0.40	1.00	0.1
		Hydrophilic amino acid content	Hydrophobic amino acid content	Hydrophilic/ hydrophobic rate	7

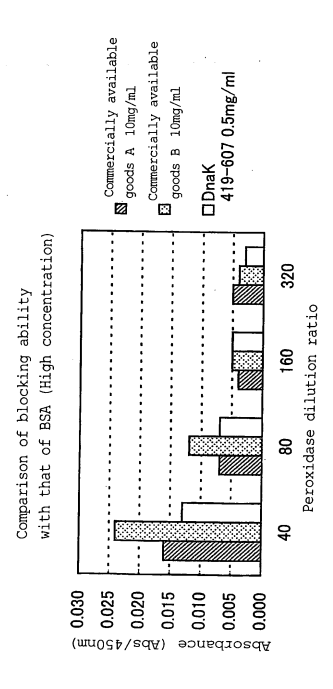
Fig.15

Example 7 Comparison of blocking effects of (native) DnaK fragment without His tag and BSA

tration	^{1y} DnaK e 419–607	0.1mg/ml	0.086	0.069	0.024	0.014
High concentration Low concentration	5	2mg/ml	0.094	0.046	0.021	0.013
	Commercially available goods A	2mg/ml	0.068	0.036	0.017	0.012
	DnaK 419-607	0.5mg/ml	0.013	0.007	0.005	0.003
	Commercially available goods B	10mg/ml	0.024	0.012	0.005	0.004
	Commercially available goods A	10mg/ml	0.016	0.007	0.004	0.005
	PEO131	ratio	40	80	160	320

Values in Table: Absorbance at 450 nm (Abs)

Fig.16



17/17 Fig.17

